NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.



WATER RESOURCES RECEIVED

NOV 1 4 2016

12:39
KS DEPT OF AGRICULTURE

KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

File Number 47, 729
This item to be completed by the Division of Water Resources.

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

WATER RESOURCES
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UNACCEPTA 3 1 2016

LA 5 5 6 0 KS DEPT OF AGRICULTURE

1.	Name of Applicant (Please F	Print): Pioneer F	Roack State KS Z			
	Address:	E Parallel	Koack	(Day)		
	City: <u>Garden</u>	City	State <u> </u>	ip Code		
	Telephone Number: (_)				
2.	The source of water is:	☐ surface water in	(etroam)			
	OR	groundwater in/	(stream)	asin)		
	when water is released from	n storage for use by wate nte we receive your applic	ows established by law or may rassurance district members. If cation, you will be sent the appro	your application is subject to		
3.	The maximum quantity of v	water desired is/	acre-feet OR	_ gallons per calendar year,		
	to be diverted at a maximum rate of gallons per minute OR cubic feet per second.					
	requested quantity of water maximum rate of diversion	runder that priority number and maximum quantity of	y, the requested maximum rate er can <u>NOT</u> be increased. Pleas of water are appropriate and re later Resources' requirements.	se be certain your requested		
	The water is intended to be	e appropriated for (Check	use intended):			
4.	(a) ☐ Artificial Recharge	(b) ☐ Irrigation	(c) ☐ Recreational	(d) ☐ Water Power		
4.		(f) √ Municipal	(g) ☐ Stockwatering	(h) ☐ Sediment Control		
4.	(e) ☐ Industrial			(I) ☐ Fire Protection		
4.	(e) ☐ Industrial(i) ☐ Domestic		(k) ☐ Hydraulic Dredging	(i) Line i foteotion		
1 .		(j) Dewatering		(i) The Hoteodon		

5.	The	location of the proposed wells, pump sites or other works for diversion of water is:
		e: For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
	(A)	One in the $\underline{\mathcal{SE}}$ quarter of the $\underline{\mathcal{SE}}$ quarter of the $\underline{\mathcal{SW}}$ quarter of Section $\underline{\mathcal{SA}}$, more particularly
		described as being near a point $\frac{432}{2}$ feet North and $\frac{2324}{2}$ feet West of the Southeast corner of said
		section, in Township 25 South, Range 32 East/West (circle one), 500 County, Kansas.
	(B)	One in the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	(C)	One in thequarter of the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	(D)	One in the quarter of the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	four not t	attery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common ibution system.
6.	The	owner of the point of diversion, if other than the applicant is (please print): a me as applicant Piancer H: -Bred Intl. (name, address and telephone number)
		(name, address and telephone number)
	land	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document this application. In lieu thereof, you may sign the following sworn statement:
	The Failu be re	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct. Executed on
7.	The	proposed project for diversion of water will consist of well this charge (number of wells, pumps or dams, etc.) (was) (will be) completed (by) As soon as foss; black (Month/Day/Year - each was or will be completed)
	ai iu i	(Month/Day/Year - each was or will be completed)
8.	The	first actual application of water for the proposed beneficial use was or is estimated to be

File No. _____

		File No. 791 721
	Vill pesticide, fertilizer, or other foreign substance be injected into the water pu ☐ Yes ☐ No If "yes", a check valve shall be required. ───────────────────────────────────	,
	you are planning to impound water, please contact the Division of Water R ubmitting the application. Please attach a reservoir area capacity table an urface drainage area above the reservoir.	esources for assistance, prior to
	lave you also made an application for a permit for construction of this dam a Vater Resources? $\ \square$ Yes $\ \square$ No	and reservoir with the Division of
	If yes, show the Water Structures permit number here	
	If no, explain here why a Water Structures permit is not required	
١.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aeri howing the following information. On the topographic map, aerial photograph ection, the section lines or the section corners and show the appropriate sections, please show the following information:	, or plat, identify the center of the
	a) The location of the proposed point(s) of diversion (wells, stream-bank insta works) should be plotted as described in Paragraph No. 5 of the applic distance and the East-West distance from a section line or southeast corr	cation, showing the North-South
	o) If the application is for groundwater, please show the location of any existin mile of the proposed well or wells. Identify each existing well as to its use a address of the property owner or owners. If there are no wells within ½ m	and furnish the name and mailing
	c) If the application is for surface water, the names and addresses of the landown mile upstream from your property lines must be shown.	owner(s) ½ mile downstream and
	d) The location of the proposed place of use should be shown by crosshatchir photograph or plat.	ng on the topographic map, aerial
	e) Show the location of the pipelines, canals, reservoirs or other facilities for diversion to the place of use.	conveying water from the point of
	A PSTANTE US/3 S. topographic map may be obtained by providing to number toy Kansas Geological Survey, 1930 Constant, Campus West, Kansas 666 7	the section, township and range University of Kansas, Lawrence
2.	ist any application, appropriation of water, water right, or vested right file numb oints or any of the same place of use described in this application. Also list any o existing permits or water rights in conjunction with the filing of this application	other recent modifications made
	None	

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					File No		
13.	Furnish the following well inthese not been completed, given					oundwater. I	f the well
	Information below is from:	Test holes	☐ Well	as completed	☐ Drillers	s log attached	i
	Well location as shown in pa	aragraph No.	(A)	(B)	(C)	(D)	
	Date Drilled						
	Total depth of well	_	(B)(1.46				
	Depth to water bearing form	nation					
	Depth to static water level	_					
	Depth to bottom of pump in	take pipe					
14. 15.	The relationship of the ap	se)					
	Pioneer H:-B	(name, addr	/45 ess and tele		11el Roa	., .	ry6 Ks
16.	The undersigned states that this application is submitted	the information s				er knowledge	and that
	Dated at <u>Cm33</u> 。	<i>∱r. c</i> .∢_, Kansas	, this <u>260</u>	day of <u>Oc</u>	(month)	, <u>23</u>	<u>/ </u>
_	(Applicant Signatu	re)	_				
<u>B</u> y	(Agent or Officer Sign	aduton ature)	<u>1</u>	4	NOTAR STATE O MY COM	STAPLETON Y PUBLIC IF KANRAS M. DOPINES	
_	Patricia Sta (Agent or Officer - Pleas	pleton Se Print)			<u>05.12</u>		
Assiste	ed by Thursday		<u>6 m</u>	⊋-7 office/title)	Date: _	10/261	/16

FEE SCHEDULE

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

ACRE-FEET	FEE
0-100	\$200.00
101-320	\$300.00
More than 320	\$300.00 plus \$20.00 for each additional 100 acre-feet or any part thereof.

2. The fee for an application in which storage is requested, except for domestic use, shall be:

ACRE-FEET	FEE
0-250	\$200.00
More than 250	\$200.00 plus \$20.00 for each additional 250 acre-feet of storage or any part thereof.

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

Note: The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE

ATTENTION

A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

CONVERSION FACTORS

1 acre-foot equals 325,851 gallons

1 million gallons equal 3.07 acre-feet

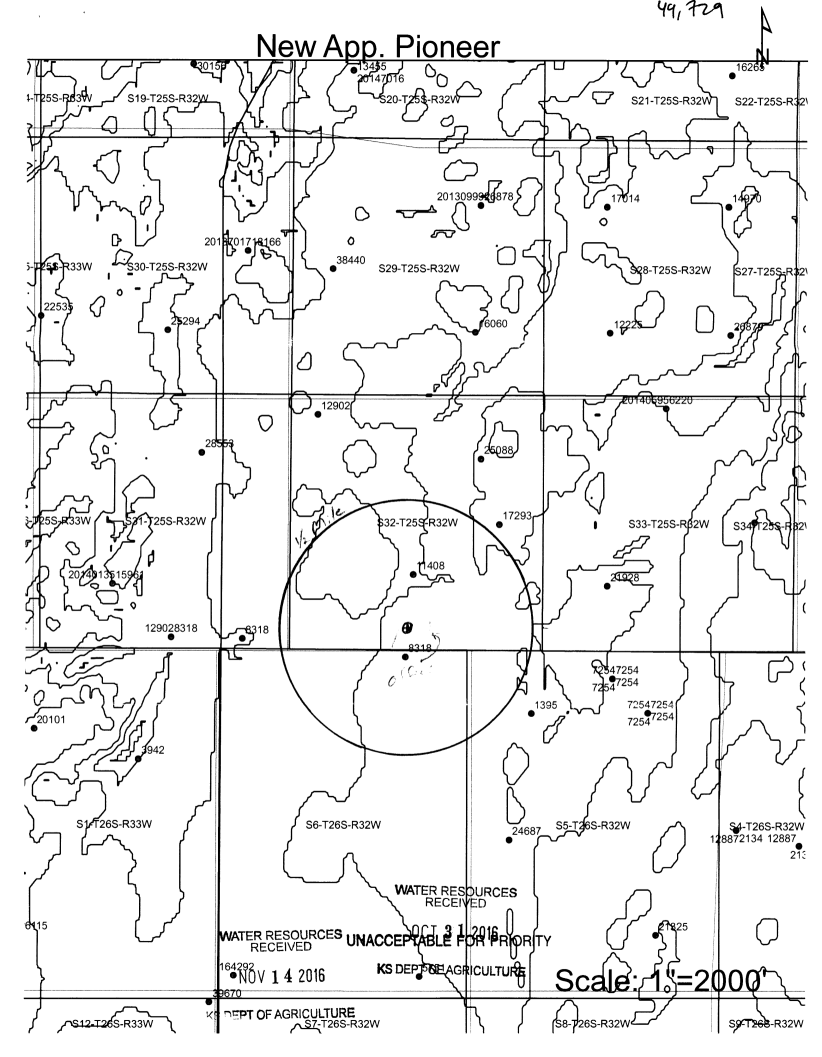
WATER RESOURCES RECEIVED WATER RESOURCES RECEIVED

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KS DEPT OF AGRICULTURE



Neighboring certified wells within half mile.

8318: Owned by John & Cynthia Lightner

9855 S US Highway 83

Garden City, KS 67846

This well is currently operated by Pioneer Hi-Bred and has a long term lease on it.

11408: Owned by John & Cynthia Lightner

Domestic well: Martin Nusser JR

1735 E Parallel RD

Garden City, KS 67846

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3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



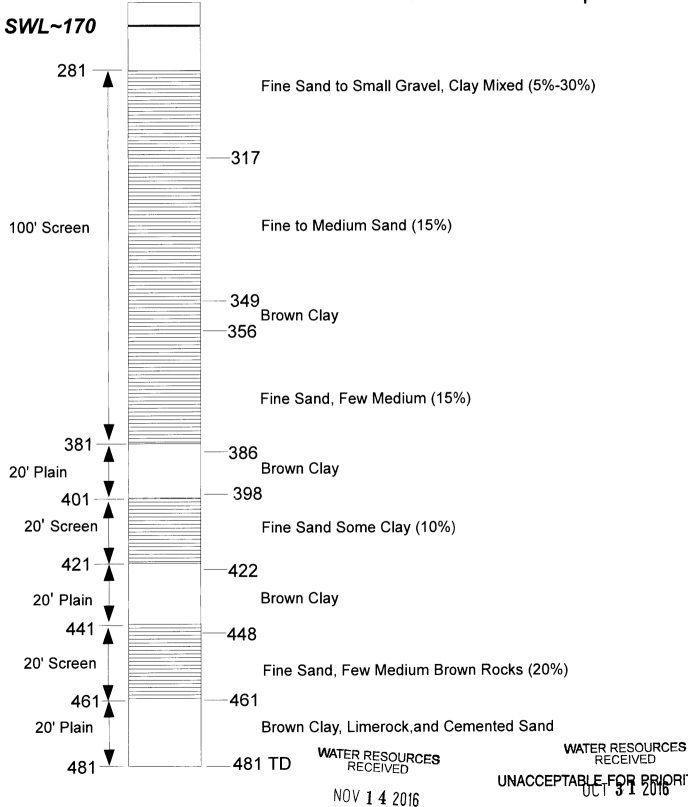
PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

Customer Name: Crossland Construction WO#: 11150 **Date:** 09/16/16 Street Address: PO Box 45 Test #: E LOG: No Columbus, KS 66725 City, State: Driller: David Frizzell County: Quarter: SW Township: Section: 32 25 Range: 32 GPS: 37.83070, -100.85664 Location: Rig #: 10001 Elevation: 2874 Static WL: 170 Estimated? Yes Proposed Well Depth 481

	_	Footage		
<u>%</u>	From	Pay	То	Description of Strata
	0		2	Surface
	2		21	Brown clay(firm) caliche
	21		40	Sand, fine to med, coarse, small gravel
	40		81	Sand, fine to med, coarse, small to large gravel, few ledges, thin clays
	81		134	Sand, fine to me coarse small to large gravel, cobblestones, ledges,(used some water)
	134		139	Blue-Yellow clay
	139		178	Blue clay(sticky)
	178		196	Blue clay(sticky), some blue sand
	196		209	Blue clay(sticky)
	209		219	Blown clay (firm and sticky), few sand
	219		235	Brown-white clay, limerock, cemented sand
20	235	9	244	Sand, fine to med, few coarse
	244		250	Brown clay
5	250	9	259	Sand, fine to small, few med
0	259	5	264	Sand,fine (tight)
5	264	11	275	sand, fine, clays mixed
0	275	13	288	Sand, fine
5	288	7	295	Sand, fine to small
0	295	14	309	Sand, fine to small, med, coarse, few small gravel
	309		317	Brown clay
5	317	32	349	Sand, fine to small, few med
	349		356	Brown clay
5	356	30	386	Sand, fine to small, few med
	386		398	Brown clay, few sand
0	398	24	422	Sand, fine, some clays (tight)
_	422		448	Brown clay, few fine sand (tight and sticky)
0	448	13	461	Sand, fine to small, few med few tiny brown and white rock, ledges
	461		475	Brown clay, limerock, cemented sand
	475		494	Soapstone, limestone, few shale
	494		510	Grey shale, limestone (hard)
	510			TD Test Rig Set Up West
				Pit to North
	ļ ļ			7 Super Gel-X
				5 Grout
				5 Bentonite
				1 Perma Plug
		(A/ATCT	DECOM	1 4 3/4" Bit
	\vdash	- VVAIER	RESOUR ECEIVED	WATER RESOURCES 1 Soda Ash RECEIVED
				16 UNACCEPTABLE FOR RECEIVED



Crossland Construction SW 32-25-32 FI Test Hole #1 of 9/16/16 Proposed Well Design Total Depth 481' Includes 20' Sump



NOV 1 4 2016	KS DEPT OF AGRICULTUI
Н.	

	219 mgg						
Year 10	33						
Year 15							
Year 20							
	TOTAL WATER = Co	olumns 1 + 2	ACCOUNTE	FOR WATER = Col	umns 3 + 4 + 5 + 6	UNACCOUNTED	FOR WATER
	PAST POPULATION - PR	ONNECTIONS F PERSONS DIRECTLY SER OVIDE INFORMATION BELC EAU INFORMATION)				URE POPULATION NTIATE NUMBERS ON SEPARATE A	JI IY SURMES OPPPRIORITY 2016
Ī	LAST 20 YEARS	POPULATION	\neg		NEXT 20 YEARS	POPULATION	
ŀ	20 years ago				Year 5	120	RES
Ī	15 years ago				Year 10		
	10 years ago				Year 15		WATER RES CCEPTABLE
ľ	5 years ago	WWW.cost			Year 20		ㄱ > 잉
Ţ	Last Year						_ ₹
	Residential Commercial		Industrial —— Pasture/ Stockwater/ Feedlot		Other (specify) Total		WATER RESOURCES RECEIVED NOV 1 4 2016
C	SENT GALLONS PER PER: CALCULATE YOUR GALLO Columns 5, 6, and 7 ÷ P		ar = Gallons per Persor	per Day			WATER R NOV
Amou Colum	unt of water in nns 5, 6, and 7 f Section 1	Population from Last Year of Section 4	365 Days/Year =	~ 90 uary bet	GALLONS PER PERS unber of empl ween 25./00	ON PER DAY. Joses dependent you	- month.
SECTION 6: ARE							

Column 4

Water Sold to Your

Industrial, Stock, and

Bulk Customers

Column 5

Water Sold to Your

Residential and

Commercial Customers

Column 6

Other

Metered Water

Column 7

Remaining Water Used

(See Explanation on other side)

PLEASE COMPLETE THE FOLLOWING TABLE SHOWING YOUR FUTURE WATER REQUIREMENTS FOR THE NEXT 20 YEARS:

Column 3

Water Sold to Other

Public Water Suppliers

SECTION 3: PROJECTED FUTURE WATER NEEDS

Column 1

Raw Water Diverted

Under Your Rights

Column 2

Water Purchased

From All Sources

Applicant's Name _		
··.	(Please Print)	

MUNICIPAL (PUBLIC WATER SUPPLY) APPLICATION SUPPLEMENTAL INFORMATION SHEET

Ap	plication	1 File	Number	
	(assign)	d by I)WP)	

SECTION 1: PRESENT WATER USE SUMMARY (IF NO PREVIOUS MUNICIPAL WATER USE HAS BEEN UTILIZED, PROCEED TO SECTION 3) NOTE: WORKSHEET FOR WATER PUMPED, PURCHASED, AND SOLD BY YOUR WATER DISTRIBUTION SYSTEM.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Raw Water Diverted	Water Purchased	Water Sold to Other	Water Sold to Your Industrial, Stock, and	Water Sold to Your Residential and	Other	Remaining Water Used
Under Your Rights	From All Sources	Public Water Suppliers	Bulk Customers	Commercial Customers	Metered Water	(See Below Explanation)
TOTAL WATER = Columns 1 + 2			ACCOUNTED FOR WATER	t = Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

UNACCOUNTED FOR WATER = TOTAL WATER - ACCOUNTED FOR WATER

- Column 1: The amount of raw water diverted from all of your points of diversion.
- Column 2: The amount of water purchased wholesale from all other public water supply systems or the Kansas Water Office.
- Column 3: The amount of water sold wholesale to all other public water supply systems.
- Column 4: The amount of water sold retail to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the amount of water sold to all farmsteads using at least 200,000 gallons of water per year.
- Column 5: The amount of water sold retail to your residential and commercial customers and to industries and farmsteads using less than 200,000 gallons of water per year.
- Column 6: The amount of water used that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water.
- Column 7: The amount of remaining water used. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6.

UNACCOUNTED FOR WATER

Use the following to calculate your distribution system's Unaccounted For Water:

Start with the amount in Column 1 and add the amount in Column 2, then subtract the amounts in Columns 3, 4, 5, and 6 leaving an amount of water representing your unaccounted for water to enter in Column 7.

Use the following to calculate the percent Unaccounted For Water versus the Total Water of your system:

Percent Unaccounted = <u>Unaccounted For Water</u> x 100

For Water Total Water (Columns 1,2)

If this number exceeds 20%, please explain the large amount of unaccounted for water and describe any steps being taken to reduce it.

SECTION 2: PAST WATER USE

COMPLETE THE FOLLOWING TABLE FROM YOUR PAST WATER USE RECORDS.

	Column 1	Column 2	Column 3	Column 4 Water Sold to Your	Column 5 Water Sold to Your	Column 6	Column 7
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers			Other Metered Water	Remaining Water Used (See Above Explanation)
20 years ago							
15 years ago							
10 years ago						-	
5 years ago							
	TOTAL WATER = Columns 1 + 2		ACCOUNTED FOR WATER = Columns 3 + 4 + 5 + 6				UNACCOUNTED FOR WATER



Phone: (785) 564-6700 Fax: (785) 564-6777 Email: ksag@kda.ks.gov www.agriculture.ks.gov

Sam Brownback, Governor

Jackie McClaskey. Secretary

November 16, 2016

PIONEER HI-BRED INTI 1455 E PARALLEL ROAD **GARDEN CITY KS 67846**

FILE COPY

RE: Application File No. 49729

Dear Sir or Madam:

Your application for permit to appropriate water in 32-25S-32W in Finney County, was received and has been assigned the file number noted above.

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. Once review of your application has begun, we will contact you, if additional information is required.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water as proposed prior to approval of the application is unlawful. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor . . .

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely.

Brent A Turney, P.G.

Change Application Unit Supervisor

Water Appropriation Program

BAT: dlw

pc: GARDEN CITY Field Office

GMD 3